ABSTRACT OF THE DISCLOSURE

1	An acoustic tracking system that uses an array of microphones to determine the
2	location of an acoustical source. Several points in space are determined to be potential
3	locations of an acoustical source. Beamforming parameters for the array of microphones are
4	determined at each potential location. The beamforming parameters are applied to the sound
5	received by the microphone array for all of the potential locations and data is gathered for
6	each beam. The most likely location is then determined by comparing the data from each
7	beam. Once the location is determined, a camera is directed toward this source.